

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Saturday, June 19, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L82	L80 and L64	1
<input type="checkbox"/>	L81	L80 and L75	0
<input type="checkbox"/>	L80	(707/201).ccls.	844
<input type="checkbox"/>	L79	L76 and L58	6
<input type="checkbox"/>	L78	L76 and L75	2
<input type="checkbox"/>	L77	L76 and L71	0
<input type="checkbox"/>	L76	(709/245).ccls.	636
<input type="checkbox"/>	L75	L65 and authenticat\$4	15
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>			
(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))			
<input type="checkbox"/>	L74	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	5
(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius			
<input type="checkbox"/>	L73	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	0
<input type="checkbox"/>	L72	L71	0
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius			
<input type="checkbox"/>	L71	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	57
(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))			
<input type="checkbox"/>	L70	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	1337
<i>DB=JPAB; PLUR=YES; OP=ADJ</i>			

		(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	20
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
□	L68	L65 and L52 and L48	2
□	L67	L65 and L52 and L48	2
□	L66	L65 and L52	2
		(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	17
□	L65	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	1104
□	L64	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work)	95490
□	L63	L59 and L49	3
□	L61	L59 and L47	2
□	L60	L59 and L49	3
□	L59	L58 and L48	45
□	L58	L44 and L53	72
□	L57	L56 and L49	5
□	L56	L44 and L50	88
□	L55	(709/232).ccls.	585
□	L54	(709/232).ccls.	585
□	L53	(709/203).ccls.	2189
□	L52	(709/228).ccls.	705
□	L51	(709/225).ccls.	800
□	L50	(709/224).ccls.	1780
□	L49	radius and L45	132
□	L48	(subscriber\$ or client\$) same access same (network or internet or lan or local area network)	14812
□	L47	L46 and (isp or internet service provider\$)	283
□	L46	L45	772

<input type="checkbox"/>	L45	dynamic host configuration protocol or dhcp	772
<input type="checkbox"/>	L44	(assign\$4 or allocat\$4) same (network near address\$2)	1641
<input type="checkbox"/>	L43	isp and L42	1
<input type="checkbox"/>	L42	6427174.pn.	1
<input type="checkbox"/>	L41	L39 and l23	1
<input type="checkbox"/>	L40	L39 and l34	0
<input type="checkbox"/>	L39	707/201.ccls.	844
<input type="checkbox"/>	L38	L35 and l17	6
<input type="checkbox"/>	L37	L35 and l34	2
<input type="checkbox"/>	L36	L35 and l30	0
<input type="checkbox"/>	L35	709/245.ccls.	636
<input type="checkbox"/>	L34	L24 and authenticat\$4	15

DB=TDBD; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L33	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	5
<input type="checkbox"/>	L32	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	0
<input type="checkbox"/>	L31	L30	0

DB=PGPB; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L30	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	57
<input type="checkbox"/>	L29	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	1337

DB=JPAB; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L28	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	20
--------------------------	-----	--	----

DB=USPT; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L27	L24 and L11 and L7	2
<input type="checkbox"/>	L26	L24 and L11 and L7	2
<input type="checkbox"/>	L25	L24 and L11 (provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$)) and (dynamic host configuration protocol or dhcp) and radius	2 17
<input type="checkbox"/>	L24	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work) and ((manag\$4 or control\$4) same (access adj3 point\$))	1104
<input type="checkbox"/>	L23	(provid\$4 or furnish\$4 or contribut\$4) same (service\$ or work)	95490
<input type="checkbox"/>	L22	L18 and L8	3
<input type="checkbox"/>	L20	L18 and L6	2
<input type="checkbox"/>	L19	L18 and L8	3
<input type="checkbox"/>	L18	L17 and L7	45
<input type="checkbox"/>	L17	L3 and L12	72
<input type="checkbox"/>	L16	L15 and L8	5
<input type="checkbox"/>	L15	L3 and L9	88
<input type="checkbox"/>	L14	(709/232).ccls.	585
<input type="checkbox"/>	L13	(709/232).ccls.	585
<input type="checkbox"/>	L12	(709/203).ccls.	2189
<input type="checkbox"/>	L11	(709/228).ccls.	705
<input type="checkbox"/>	L10	(709/225).ccls.	800
<input type="checkbox"/>	L9	(709/224).ccls.	1780
<input type="checkbox"/>	L8	radius and L4	132
<input type="checkbox"/>	L7	(subscriber\$ or client\$) same access same (network or internet or lan or local area network)	14812
<input type="checkbox"/>	L6	L5 and (isp or internet service provider\$)	283
<input type="checkbox"/>	L5	L4	772
<input type="checkbox"/>	L4	dynamic host configuration protocol or dhcp	772
<input type="checkbox"/>	L3	(assign\$4 or allocat\$4) same (network near address\$2)	1641
<input type="checkbox"/>	L2	isp and L1	1
<input type="checkbox"/>			

L1 6427174.pn.

1

END OF SEARCH HISTORY

Hit List

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 6611873 B1

L79: Entry 1 of 6

File: USPT

Aug 26, 2003

US-PAT-NO: 6611873

DOCUMENT-IDENTIFIER: US 6611873 B1

TITLE: Address-based service request distributing method and address converter

2. Document ID: US 6578088 B2

L79: Entry 2 of 6

File: USPT

Jun 10, 2003

US-PAT-NO: 6578088

DOCUMENT-IDENTIFIER: US 6578088 B2

TITLE: Automatic address distributing system

3. Document ID: US 6507873 B1

L79: Entry 3 of 6

File: USPT

Jan 14, 2003

US-PAT-NO: 6507873

DOCUMENT-IDENTIFIER: US 6507873 B1

TITLE: Network address assigning system

4. Document ID: US 6408339 B1

L79: Entry 4 of 6

File: USPT

Jun 18, 2002

US-PAT-NO: 6408339
DOCUMENT-IDENTIFIER: US 6408339 B1

TITLE: Non-permanent address allocation

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#) [D](#)

5. Document ID: US 6219715 B1

L79: Entry 5 of 6

File: USPT

Apr 17, 2001

US-PAT-NO: 6219715
DOCUMENT-IDENTIFIER: US 6219715 B1

TITLE: Automatic address distributing system

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#) [D](#)

6. Document ID: US 6081836 A

L79: Entry 6 of 6

File: USPT

Jun 27, 2000

US-PAT-NO: 6081836
DOCUMENT-IDENTIFIER: US 6081836 A

TITLE: Method for the transmission of information packets between emulated LANs using address resolution

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#) [D](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Term	Documents
(76 AND 58).USPT.	6
(L76 AND L58).USPT.	6

Display Format: [Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

First Hit Fwd Refs

L79: Entry 5 of 6

File: USPT

Apr 17, 2001

DOCUMENT-IDENTIFIER: US 6219715 B1

TITLE: Automatic address distributing system

Detailed Description Text (22):

FIG. 2 is a diagram illustrating a typical address-pool DB 102 for storing network-configuration information including address information distributed by the DHCP server to terminals connected to the LAN. Reference numeral 21 shown in the FIG. 2 is an address field for holding address information distributed by the DHCP server 100 to DHCP conforming (mobile) terminals 115 connected to the LAN 113. Reference numeral 22 is a distribution-status field containing either "Done" status to indicate that an address in the associated address field 21 has been distributed to a DHCP conforming (mobile) terminal 115 connected to the LAN 113 or "Not yet" status to indicate that an address in the associated address field 21 has been assigned to a DHCP conforming (mobile) terminal 115. Reference numeral 23 is an additional-information field for holding network-configuration information such as a sub-network address and a domain name associated with the address held in the corresponding address field 21. Here, the initial status held in all the distribution-status fields 22 is "Not yet".

Detailed Description Text (59):

In this way, the automatic address distribution system provided by the present invention is capable of avoiding distribution of an address that would duplicate an address already used by an existing terminal without regard to the operation status of the terminal already in use in the LAN. In addition, it is possible to obtain the use status of a distributed address assigned to a mobile terminal and continue the use of the distributed address in a network of a movement destination. Further, an address distributed to a moving mobile terminal can be used continuously to a movement destination after the mobile terminal has moved thereto without worrying about the validity period of the distributed address.

Current US Original Classification (1):

709/245

Current US Cross Reference Classification (5):

709/203